	Туре	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	499008	capacitor	USPAT; US-PGPUB; EPO; JPO DERWENT; IBM_TDB			
2	BRS	3765	perovskite and dielectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/14 10:33		
3	BR\$	2145	capacitor and (perovskite and dielectric)	USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB	2002/06/14 10:33	• • • • • • • • • • • • • • • • • • • •	
4	BRS	1279	(capacitor and (perovskite and dielectric)) and (crystal\$)	USPAT; US-PGPUB; EPO; JPO;	2002/06/14 10:39		
5	BRS	1137	((capacitor and (perovskite and dielectric)) and (crystal\$)) and (first or second or region or thickness or crystallinity)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 10:43		
6	BRS	1026	(((capacitor and (perovskite and dielectric)) and (crystal\$)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 10:45		
7	BRS	834	((((capacitor and (perovskite and dielectric)) and (crystal\$)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen)) and (lead or zirconium or lanthanum or (lead adj1 zirconium adj1 titanate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 10:47		
8	BRS		(((((capacitor and (perovskite and dielectric)) and (crystal\$)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen))	DERIVERT, ION_TOO			
9	BRS	12	"5256455"	USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB	2002/06/14 10:58		
10	BRS	10	"5459635"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/14 10:58		
11	BRS	18	"5596214"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/06/14 10:58		
12	BRS	19	"5618761"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 10:58		
13	BRS	6	"5731948"	USPAT; US-PGPUB; EPO; JPO;	2002/06/14 10:58		
14	BRS	23	"5776254"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/06/14 10:58		
15	BRS	9	"5783253"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO;	2002/06/14 10:59		
16	BRS	31	"5798903"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/06/14 10:59		
17	BRS	7	"6043526"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPIMENT: IBM_TDB			
18	BRS	3	"6046345"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/06/14 10:59		
19	BRS	4	"6078492"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO;	2002/06/14 10:59		
20	BRS	4	"6153898"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;			
	BRS	5		DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/06/14 10:59		
21			"6037205"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO			
22	BRS	8	"5470398"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/06/14 11:00		
23	BRS	9	"5254505"	DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, JPO;	2002/06/14 11:00		
24	BRS	4	"6156638"	DERWENT IBM TDB	2002/06/14 11:00		
25	BRS	8	"6165834" – –	USPAT; US-PGPUB; EPO; JPO: DERWENT; IBM_TOB — -	2002/06/14 11:00	·	4
26	BRS	148	"\$256455" or "\$459635" or "\$596214" or "\$618761" or "\$731948" or "\$7785254" or 113 or "\$798903" or "\$043526" or "\$6046345" or "\$6078492" or "\$153898" or "\$037205" or "\$470398" or "\$254505" or "\$156638" or "\$1656384"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 11:02		
27	BRS	23	(((((capacitor and (perovskite and dielectric)) and (crystal\$)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen)) and (lead or zirconium or lanthanum or (lead adj1 zirconium adj1 titanate))) and (metal or platinum or PI or Ba or Sr or Ti or CVD or precursor)) and ("5256455" or "5459635" or "5598214" or "5761871" or "5731948" or "576254" or 113 or "5798903" or "6043526" or "6046345" or "6078492" or "6153898" or "6037205" or "5470398" or "5254505" or "6156638" or "6165834")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			
28	BRS	539	438/\$.ccls. and perovskite	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 11:04		
29	BRS	228	(438/\$.ccts. and perovskite) and ((((((capacitor and (perovskite and dielectric)) and (crystais)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen)) and (lead or zirconium or lanthanum or (lead adj1 zirconium adj1 titanate))) and (metat or platinum or PI or Ba or Sr or Ti or CVD or precursor))	USPAT; US-PGPUB; EPO: JPO: DERWENT; IBM_TOB	2002/06/14 11:15		
30	BRS	92	CVD or precursor))  ((438/S.ccis. and perovskite) and ((((((capacitor and (perovskite) and (first or second or region or thickness or crystallinity)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen)) and (lead or zirconium or lanthanum or (lead adj1 zirconium adj1 titanate))) and (metal or platinum or PI or Ba or Sr or Ti or CVD or precursor))) and (BST)				
31	BRS	4393	(("438/785") or ("438/3") or ("438/396") or ("438/239")).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 11:26	_	

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Ту	ype Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
32 BRS	S 63	(((438/\$.ccls. and perovskite) and ((((((capacitor and (perovskite and dielectric)) and (crystal\$)) and (first or second or region or thickness or crystallinity)) and (amorphous or barium or strontim or titanium or oxygen)) and (lead or zirconium or lanthanum or (lead adj1 zirconium adj1 titanate))) and (metal or platinum or PI or Ba or Sr or Ti or CVD or precursor))) and (BST)) and ((("438/785") or ("438/396") or ("438/396").ccls.)	USPAT; US-PGPUB; EPO; JPO DERWENT; IBM_TDB	2002/06/14 11:26		

06/14/2002, EAST Version: 1.03.0002